# Index to Volume 108

A		Canadians of first nation and European ancestry, body size and	
Adaptation in the atelid postcranium, homoplasy and	459	physique among	161
ALARCON, ANA MARIA. See Beall, Cynthia M	41	CÁRDENAS-ARROYO, F. See Guhl, F.	401
ALMASY, LAURA A. See Beall, Cynthia M	41	Caries, and early tooth loss during the iron age of Oman, dates,	333
Amazonian population, genealogy reconstruction from short tan-	-3.1	CASTAGNA, MAURA. See Ciranni, Rosalba	427
dem repeat genotypes in an	137	CHEVERUD, JAMES M. See Cropp, Susan Jacobs	65
ANDREWS, PETER. See King, Tania.	359	CIRANNI, ROSALBA, MAURA CASTAGNA, AND GINO	
Anthropoid Primates, constraints on masticatory system evolu-		FORNACIARI. Goiter in an eighteenth-century Sicilian	407
tion in	483	Mummy	427 261
ANTÓN, SUSAN C. Cranial growth in Homo erectus: How		COLIN, D. See Pasquier, E	201
credible are the Ngandong juveniles?	223	populations of Siberia?	193
Archeological sites in Peru, probable evidence of scurvy in sub-		COLOMBO, ANNA. See Ferrario, Virgilio F	281
adults from	321	Constraints on masticatory system evolution in Anthropoid Pri-	1000
ARRIAZA, B. See Guhl, F.	401	mates	483
ARSUAGA, J.L. See Pérez-Pérez, Alejandro	433	Cranial growth in Homo erectus: How credible are the Ngandong	
Assessment of an algorithm of age prediction using numerical		juveniles?	223
three-dimensional CT data from pubic bones, determination of		Craniometric investigation of bactrian origins, biological affinities	
age at death:	261	and adaptations of bronze age bactrians: IV. A	173
Atelid postcranium, homoplasy and adaptation in the	459	Criterion in identification of sex from the skull: Investigations	
AUFDERHEIDE, ARTHUR C. See Guhl, F.	401	based on modern human skulls, form of the supraorbital margin	
Autosomal, mitochondrial, and Y chromosome DNA variation in Finland: Evidence for a male-specific bottleneck	381	as a	91
r manu: r.vidence for a maie-specific bottleneck	901	CROPP, SUSAN JACOBS, ALLAN LARSON, AND JAMES M.	
		CHEVERUD. Historical biogeography of tamarins, genus	0.0
В		Saguinus: The molecular phylogenetic evidence.	65
	201	Cytosolic low molecular weight phosphotyrosine-phosphate and malaria—A possible mechanism, Brief Communication: Egidio	
BACCINO, E. See Pasquier, E	261	Bottini. Association between.	241
BEALL, CYNTHIA M., LAURA A. ALMASY, JOHN BLANGERO, SARAH WILLIAMS-BLANGERO, GARY M.		CZARNETZKI, ALFRED. See Graw, Matthias	91
BRITTENHAM, KINGMAN P. STROHL, MICHAEL J.		Control and a state of the control o	0.1
DECKER, ENRIQUE VARGAS, MERCEDES VILLENA,			
RUDY SORIA, ANA MARIA ALARCON, AND CRISTINA		D	
GONZALES. Percent of oxygen saturation of arterial hemoglo-		Dates, caries, and early tooth loss during the iron age of Oman	333
bin among Bolivian Aymara at 3,900-4,000 m	41	DE SAINT MARTIN PERNOT, LUC. See Pasquier, E	261
BERGEN, ANDREW W. See Kittles, Rick A	381	DECKER, MICHAEL J. See Beall, Cynthia M	41
Bering Sea region during the neolithic, mitochondrial DNA		Dental microwear, effect of taphonomic processes on	359
variation in Koryaks and Itel'men: Population replacement in		Determination of age at death: Assessment of an algorithm of age	
the Okhotsk Sea	1	prediction using numerical three-dimensional CT data from	
BERMUDEZ DE CASTRO, J.M. See Pérez-Pérez, Alejandro	433	pubic bones	261
Biological affinities and adaptations of bronze age bactrians: IV. A	170	Diet records and recalls, estimating energy intake of urban	
craniometric investigation of bactrian origins	173 137	women in Colombia: Comparison of	53
BLANGERO, JOHN. See Beall, Cynthia M.	41	DIEZ, MELANIE. See Ortner, Donald J.	321
Body size and physique among Canadians of first nation and	41	Diploic veins: Anthropological and anatomical perspective,	945
European ancestry	161	elusive	345
Bolivian Aymara at 3,900-4,000 m, percent of oxygen saturation of		for multiple species in fossil samples: An evaluation and compari-	
arterial hemoglobin among	41	son of tests for equal relative variation	507
Book Reviews: James M. Cheverud and Kathleen A. O'Connor	375	DUFOUP, DARNA L., LISA K. STATEN, CAROL I. WASLIEN,	001
Book Reviews: Mary Lucas Powell and Mark Teaford	245	JULIO C. REINA, AND G.B. SPURR. Estimating energy	
BOZ, BASAK. See King, Tania	359	intake of urban women in Colombia: Comparison of diet records	
Brief Communication: Egidio Bottini. Association between cyto-		and recalls	53
solic low molecular weight phosphotyrosine-phosphate and		DUTOUR, OLIVIER. See Hershkovitz, Israel	345
malaria—A possible mechanism	241		
Brief Communication: Yilmaz S. Erdal and İzzet Duyar. New cor-	005	E	
rection procedure for calibrating dental caries frequency	237	L	
BRITTENHAM, GARY M. See Beall, Cynthia M Bronze age bactrians: IV. A craniometric investigation of bactrian	41	Early tooth loss during the iron age of Oman, dates, caries, and	333
origins, biological affinities and adaptations of	173	Effect of diet on modern human hair isotopic values, investiga-	
Bronze age populations of Siberia?, collateral relatives of Ameri-	110	tions into the	409
can Indians among the	193	Effect of taphonomic processes on dental microwear	359
BURDIN, V. See Pasquier, E	261	Eighteenth-century Sicilian mummy, goiter in an	427
		ELLER, ELISE. Population substructure and isolation by dis-	1.47
		tance in three continental regions	147 345
C		Energy intake of urban women in Colombia: Comparison of diet	320
CALAFELL, FRANCESC, AUDREY SHUSTER, WILLIAM		records and recalls, estimating	53
C. SPEED, JUDITH R. KIDD, FRANCIS L. BLACK, AND		Erratum: Wunderlich RE, Simons EL, and Jungers WL. New	
KENNETH K. KIDD. Genealogy reconstruction from short		pedal remains of Megaladapis and their functional significance.	
tandem repeat genotypes in an Amazonian population	137	[Am J Phys Anthropol 100:115-139 (1996)]	129

M

M M

M M M

M

N N

N

N

N

0

0

0

0

P

F

I

1

Estimating energy intake of urban women in Colombia: Compari-	53	I	
son of diet records and recalls			
car, life history of.  Evaluation of registration planes used in paleoanthropology,	295	Index to Volume 108	531
kinematic data on primate head and neck posture: Implications for the evolution of basincranial flexion, and an	205	isotopic values	409 333
Evolution of basincranial flexion, and an evaluation of registration planes used in paleoanthropology, kinematic data on primate head and neck posture: Implications for the	205	Isolation of <i>Trypanosoma cruzi</i> DNA in 4,000-year-old mummified human tissue from Northern Chile	401
		J	
F			401
Face of Australopithecus africanus, sexual dimorphism in the FERRARIO, VIRGILIO F., CHIARELLA SFORZA, GIAN- LUCA M. TARTAGLIA, ANNA COLOMBO, AND GRAZI- ANO SERRAO. Size and shape of the human first permanent	97	JARAMILLO, C. See Guhl, F. JELLEMA, LYMAN M. See Hershkovitz, Israel JORDE, LYNN B. See Relethford, John H.	401 345 251
molar: A fourier analysis of the occlusal and equatorial outlines	281	K	
Finland: Evidence for a male-specific bottleneck, autosomal, mitochondrial, and Y chromosome DNA variation in	381	KATZMARZYK, PETER T. AND ROBERT M. MALINA. Body size and physique among Canadians of first nation and Euro- pean ancestry	161
Form of the supraorbital margin as a criterion in identification of sex from the skull: Investigations based on modern human		KIDD, JUDITH R. See Calafell, Francesc	137
skulls	91 427	KIDD, KENNETH K. See Calafell, Francesc	137 321
FORNACIARI, G. See Guhl, F.	401	Kinematic data on primate head and neck posture: Implications	
FORWARD, ZOE A. See Overdorff, Deborah J	295	for the evolution of basincranial flexion, and an evaluation of	oor
Fourier analysis of the occlusal and equatorial outlines, size and shape of the human first permanent molar: A	281	registration planes used in paleoanthropology	205 359
G		KITTLES, RICK A., ANDREW W. BERGEN, MARGRIT UR- BANEK, MATTI VIRKKUNEN, MARKKU LINNOILA,	999
Genealogy reconstruction from short tandem repeat genotypes in		DAVID GOLDMAN, AND JEFFREY C. LONG. Autosomal,	
an Amazonian population Genetic evidence for larger African population size during recent	137	mitochondrial, and Y chromosome DNA variation in Finland: Evidence for a male-specific bottleneck	381
human evolution	251	KOZINTSEV, ALEXANDER G., A.V. GROMOV, AND V.G. MOISEYEV. Collateral relatives of American Indians among	
Goiter in an eighteenth-century Sicilian mummy GOLDMAN, DAVID. See Kittles, Rick A.	427 381	the bronze age populations of Siberia?	193 507
GONZALES, CRISTINA. See Beall, Cynthia M GRAW, MATTHIAS, ALFRED CZARNETZKI, AND HANS-THOMAS HAFFNER. Form of the supraorbital margin as a	41	L	
criterion in identification of sex from the skull: Investigations	01		er.
based on modern human skulls	91 345	LARSON, ALLAN. See Cropp, Susan Jacobs LATIMER, BRUCE. See Hershkovitz, Israel	65 345
GROMOV, A.V. See Kozintsev, Alexander G	193	LE REST, C. See Pasquier, E	261
Growth changes in measurements of upper facial positioning GUHL, F., C. JARAMILLO, G.A. VALLEJO, R. YOCKTENG, F.	269	LEONETTI, GEORGE. See Hershkovitz, Israel Life history of Eulemur fulvus rufus From 1988–1998 ir. South-	345 295
CÁRDENAS-ARROYO, G. FORNACIARI, B. ARRIAZA, AND ARTHUR C. AUFDERHEIDE. Isolation of <i>Trypano-</i> soma cruzi DNA in 4,000-year-old mummified human tissue		eastern Madagascar	381
from Northern Chile	401	atelid postcranium	459
Guide to Authors	131	Australopithecus africanus	97 381
H		LONG, JEFFREY C. See Kittles, Rick A.  LUKACS, JOHN R. See Nelson, Greg C.	333
HAFFNER, HANS-THOMAS. See Graw, Matthias	91		
HEDGES, R.E.M. See O'Connell, T.C. HEMPHILL, BRIAN E. Biological affinities and adaptations of	409	M	
bronze age bactrians: IV. A craniometric investigation of bactrian origins	173	Male-specific bottleneck, autosomal, mitochondrial, and Y chromo- some DNA variation in Finland: Evidence for a	381
HERSHKOVITZ, ISRAEL, CHARLES GREENWALD, BRUCE M. ROTHSCHILD, BRUCE LATIMER, OLIVIER DUTOUR, LYMAN M. JELLEMA, SUSANNE WISH-		MALINA, ROBERT M. See Katzmarzyk, Peter T	161 483
BARATZ, I. PAP, AND GEORGE LEONETTI. Elusive di-		MAY, RICHARD AND DANIEL B. SHEFFER. Growth changes	
ploic veins: Anthropological and anatomical perspective	345	in measurements of upper facial positioning	269
Historical biogeography of tamarins, genus Saguinus: The molecular phylogenetic evidence	65	Measurements of upper facial positioning, growth changes in MERENLENDER, ADINA M. See Overdorff, Deborah J	269 295
Homoplasy and adaptation in the atelid postcranium  Human first permanent molar: A fourier analysis of the occlusal	459	Mitochondrial, and Y chromosome DNA variation in Finland: Evidence for a male-specific bottleneck, autosomal.	
and equatorial outlines, size and shape of the		Mitochondrial DNA variation in Koryaks and Itel'men: Population replacement in the Okhotsk Sea—Bering Sea region during the	
on modern		neolithic	1

			IND	EX	533
		Modern human skulls, form of the supraorbital margin as a		Probable evidence of scurvy in subadults from archeological sites	
		criterion in identification of sex from the skull: Investigations		in Peru	321
		based on	91		
	531	MOISEYEV, V.G. See Kozintsev, Alexander G.	193	D	
hair	991	Molecular phylogenetic evidence, historical biogeography of tama-		R	
	409	rins, genus Saguinus: The	65	REINA, JULIO C. See Dufoup, Darna L	53
e	333	MOTTIER, D. See Pasquier, E	261	Relatives of American Indians among the bronze age populations	
mmi-		MOUNAYER, C. See Pasquier, E.  Multiple species in fossil samples: An evaluation and comparison	261	of Siberia?, collateral	193
	401	of tests for equal relative variation, testing for	507	RELETHFORD, JOHN H. AND LYNN B. JORDE. Genetic evidence for larger African population size during recent human	
		MURPHY, KIMMARIE A. Prehistoric example of polydatcyly		evolution	251
		from the iron age site of Simbusenga, Zambia	311	Repeat genotypes in an Amazonian population, genealogy recon-	201
				struction from short tandem	137
	401	N.		ROSS, CALLUM F. See Strait, David S	205
	345 251	NELCON OPEC C. JOHN B. LUKAGO AND BAHI WHIE		ROTHSCHILD, BRUCE M. See Hershkovitz, Israel	345
	201	NELSON, GREG C., JOHN R. LUKACS, AND PAUL YULE. Dates, caries, and early tooth loss during the iron age of Oman.	333	ROUX, C. See Pasquier, E	261
		Neolithic, mitochondrial DNA variation in Koryaks and Itel'men:	000		
		Population replacement in the Okhotsk Sea—Bering Sea region		S	
D . 1		during the	1	S	
Body		New correction procedure for calibrating dental caries frequency,		SCHURR, THEODORE G., REM I. SUKERNIK, YELENA B.	
duro-	161	Brief Communication: Yilmaz S. Erdal and İzzet Duyar	237	STARIKOVSKAYA, AND DOUGLAS C. WALLACE. Mito-	
	137	New pedal remains of Megaladapis and their functional signifi-		chondrial DNA variation in Koryaks and Itel'men: Population	
	137	cance. [Am J Phys Anthropol 100:115-139 (1996)], Erratum:		replacement in the Okhotsk Sea—Bering Sea region during the	
	321	Wunderlich RE, Simons EL, and Jungers WL	129	neolithic	1
tions		Ngandong juveniles?, cranial growth in Homo erectus: How		Scurvy in subadults from archeological sites in Peru, probable evidence of	321
on of		credible are the.	223	SERRAO, GRAZIANO. See Ferrario, Virgilio F.	281
	205	Nonocclusal dental microwear analysis of 300,000-year-old Homo heilderbergensis teeth from Sima de los Huesos (Sierra de		Sexual dimorphism in the face of Australopithecus africanus	97
Effect		Atapuerca, Spain)	433	SFORZA, CHIARELLA. See Ferrario, Virgilio F	281
	359	Numerical three-dimensional CT data from pubic bones, determi-	400	SHEFFER, DANIEL B. See May, Richard	269
UR-		nation of age at death: Assessment of an algorithm of age		Short tandem repeat genotypes in an Amazonian population,	
OILA, omal,		prediction using	261	genealogy reconstruction from	137
nland:				SHUSTER, AUDREY. See Calafell, Francesc	137
	381	0		(Sierra de Atapuerca, Spain), nonocclusal dental microwear analysis of 300,000-year-old Homo heilderbergensis teeth from Sima	
V.G.				de los Huesos.	433
mong		O'CONNELL, T.C. AND R.E.M. HEDGES. Investigations into		Sima de los Huesos (Sierra de Atapuerca, Spain), nonocclusal	21313
	193	the effect of diet on modern human hair isotopic values	409	dental microwear analysis of 300,000-year-old Homo heilderber-	
	507	Okhotsk Sea—Bering Sea region during the neolithic, mitochon- drial DNA variation in Koryaks and Itel'men: Population		gensis teeth from	433
		replacement in the	1	Size and shape of the human first permanent molar: A fourier	
		ORTNER, DONALD J., ERIN H. KIMMERLE, AND MEL-		analysis of the occlusal and equatorial outlines	281
		ANIE DIEZ. Probable evidence of scurvy in subadults from		SORIA, RUDY. See Beall, Cynthia M	41
	65	archeological sites in Peru	321	Southeastern Madagascar, life history of Eulemur fulvus rufus	007
	345	OVERDORFF, DEBORAH J., ADINA M. MERENLENDER,		From 1988–1998 in	295 137
	261 345	PIERRE TALATA, ALBERT TELO, AND ZOE A. FOR-		SPENCER, MARK A. Constraints on masticatory system evolu-	101
South-	040	WARD. Life history of Eulemur fulvus rufus From 1988–1998	OOF	tion in Anthropoid Primates	483
	295	in Southeastern Madagascar.  Oxygen saturation of arterial hemoglobin among Bolivian Aymara	295	SPURR, G.B. See Dufoup, Darna L	
	381	at 3,900–4,000 m, percent of	41	STARIKOVSKAYA, YELENA B. See Schurr, Theodore G	1
in the		an open special percent of the second of the	**	STATEN, LISA K. See Dufoup, Darna L	53
	459	P		STRAIT, DAVID S. AND CALLUM F. ROSS. Kinematic data on	
ace of		P		primate head and neck posture: Implications for the evolution of	
	97	PAP, I. See Hershkovitz, Israel	345	basincranial flexion, and an evaluation of registration planes	
	381 333	PASQUIER, E., LUC DE SAINT MARTIN PERNOT, V. BUR-		used in paleoanthropology	
	000	DIN, C. MOUNAYER, C. LE REST, D. COLIN, D. MOT-		SUKERNIK, REM I. See Schurr, Theodore G	19.1
		TIER, C. ROUX, AND E. BACCINO. Determination of age at		Supraorbital margin as a criterion in identification of sex from the	
		death: Assessment of an algorithm of age prediction using	901	skull: Investigations based on modern human skulls, form of	
		numerical three-dimensional CT data from pubic bones Percent of oxygen saturation of arterial hemoglobin among Boliv-	261	the	91
nromo-	381	ian Aymara at 3,900–4,000 m.	41		
	101	PÉREZ-PÉREZ, ALEJANDRO, J.M. BERMÚDEZ DE		m	
traints		CASTRO, AND J.L. ARSUAGA. Nonocclusal dental mi-		T	
	400	crowear analysis of 300,000-year-old Homo heilderbergensis		TALATA, PIERRE. See Overdorff, Deborah J	
hanges		teeth from Sima de los Huesos (Sierra de Atapuerca, Spain)	433	Taphonomic processes on dental microwear, effect of	
	269	Physique among Canadians of first nation and European ancestry,		TARTAGLIA, GIANLUCA M. See Ferrario, Virgilio F	
in		body size and	161	TELO, ALBERT. See Overdorff, Deborah J	
		Polydatcyly from the iron age site of Simbusenga, Zambia,	911	Testing for multiple species in fossil samples: An evaluation and	
inland:	001	prehistoric example of	311	comparison of tests for equal relative variation	
ulation		nental regions	147	by distance in	
ulation ing the		Prehistoric example of polydatcyly from the iron age site of		Trypanosoma cruzi DNA in 4,000-year-old mummified human	
		Simbusenga, Zambia		tissue from Northern Chile, isolation of	
		Marie Control of the			

## INDEX

U		4
URBANEK, MARGRIT. See Kittles, Rick A	WISH-BARATZ, SUSANNE. See Hershkovitz, Israel	34
V	Y	
VALLEJO, G.A. See Guhl, F.         401           VARGAS, ENRIQUE. See Beall, Cynthia M.         41	Y chromosome DNA variation in Finland: Evidence for a male- specific bottleneck, autosomal, mitochondrial, and	38
VILLENA, MERCEDES. See Beall, Cynthia M	300,000-Year-old <i>Homo heilderbergensis</i> teeth from Sima de los Huesos (Sierra de Atapuerca, Spain), nonocclusal dental mi-	
W	crowear analysis of	
WALLACE, DOUGLAS C. See Schurr, Theodore G 1	isolation of Trypanosoma cruzi DNA in	
WASLIEN, CAROL I. See Dufoup, Darna L	YULE, PAUL. See Nelson, Greg C	33

male... 381
de los al mi... 433
Chile,
... 401
... 401
... 333

Si

U

K

## AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY

Official Publication of the American Association of Physical Anthropologists

#### EDITOR

EMŐKE J.E. SZATHMÁRY University of Manitoba

### ASSOCIATE EDITORS

RUSSELL L. CIOCHON

University of Iowa

Lyle W. KONIGSBERG

Lyne W. KONIGSBERG

University of Tennessee

ANNE BRIGITTE DEMES
State University of New York
Stony Brook

CHARLES F. MERBS
Arizona State University
Tempe

DARNA L. DUFOUR

University of Colorado

Boulder

LINDA M. FEDIGAN

University of Alberta

LAURIE R. GODFREY

University of Massachusetts

Amherst

M. ANNE KATZENBERG

University of Calgary

KENNETH A.R. KENNEDY

Cornell University

GEORGE R. MILNER Penn State University

JOHN H. RELETHFORD State University of New York College at Oneonta

G. PHILIP RIGHTMIRE
State University of New York
Binghamton

JEFFREY A. ROGERS Southwest Foundation for Biomedical Research San Antonio MICHAEL D. ROSE University of Medicine and Dentistry of New Jersey

SHELLEY R. SAUNDERS McMaster University

PAUL W. SCIULLI The Ohio State University Columbus

PETER UNGAR University of Arkansas Fayetteville

ADRIENNE L. ZIHLMAN University of California Santa Cruz

ASSISTANT EDITOR
GEORGE A. REILLY
University of Manitoba

VOLUME 108 JANUARY, FEBRUARY MARCH, APRIL 1999

© 1999 Wiley-Liss Inc. 605 Third Ave. New York, N.Y. 10158-0012

THEODORE G. SCHURR, REM I. SUKERNIK, YELENA B. STARIKOVSKAYA, AND DOUGLAS C. WALLACE. Mitochondrial DNA Variation in Koryaks and Itel'men: Population Replacement in the Okhotsk Sea—Bering Sea Region During the Neolithic	1
CYNTHIA M. BEALL, LAURA A. ALMASY, JOHN BLANGERO, SARAH WILLIAMS-BLANGERO, GARY M. BRITTENHAM, KINGMAN P. STROHL, MICHAEL J. DECKER, ENRIQUE VARGAS, MERCEDES VILLENA, RUDY SORIA, ANA MARIA ALARCON, AND CRISTINA GONZALES. Percent of Oxygen Saturation of Arterial Hemoglobin Among Bolivian Aymara at 3,900–4,000 m	41
Darna L. Dufour, Lisa K. Staten, Carol I. Waslien, Julio C Reina, and G.B. Spurr. Estimating Energy Intake of Urban Women in Colombia: Comparison of Diet Records and Recalls	53
SUSAN JACOBS CROPP, ALLAN LARSON, AND JAMES M. CHEVERUD. Historical Biogeography of Tamarins, Genus Saguinus: The Molecular Phylogenetic Evidence.	65
MATTHIAS GRAW, ALFRED CZARNETZKI, AND HANS-THOMAS HAFFNER. The Form of the Supraorbital Margin as a Criterion in Identification of Sex From the Skull: Investigations Based on Modern Human Skulls	91
CHARLES A. LOCKWOOD. Sexual Dimorphism in the Face of Australopithecus africanus	97
Erratum. WUNDERLICH RE, SIMONS EL, JUNGERS WL. 1996. New pedal remains of Megaladapis and their functional significance. Am J Phys Anthropol 100: 115–139.	129
Guide to Authors.	131
Contents VOLUME 108 NUMBER 2 FEBRUARY 19	999
Francesc Calafell, Audrey Shuster, William C. Speed, Judith R. Kidd, Francis L. Black, and Kenneth K. Kidd. Genealogy Reconstruction From Short Tandem Repeat Genotypes in an Amazonian Population	137
ELISE ELLER. Population Substructure and Isolation by Distance in Three Continental Regions	147
Peter T. Katzmarzyk and Robert M. Malina. Body Size and Physique Among Canadians of First Nation and European Ancestry	161
BRIAN E. HEMPHILL. Biological Affinities and Adaptations of Bronze Age Bactrians: IV. A Craniometric Investigation of Bactrian Origins	173
ALEXANDER G. KOZINTSEV, A.V. GROMOV, AND V.G. MOISEYEV. Collateral Relatives of American Indians Among the Bronze Age Populations of Siberia?	193
DAVID S. STRAIT AND CALLUM F. Ross. Kinematic Data on Primate Head and Neck Posture: Implications for the Evolution of Basincranial Flexion, and an Evaluation of Registration Planes Used in Paleoanthropology	205
Susan C. Antón. Cranial Growth in <i>Homo erectus:</i> How Credible Are the Ngandong Juveniles?	223
Brief Communication. YILMAZ S. ERDAL AND İZZET DUYAR. A New Correction Procedure for Calibrating Dental Caries Frequency	237
Brief Communication. Egidio Bottini. Association Between Cytosolic Low Molecular Weight Phosphotyrosine-Phosphate and Malaria—A Possible Mechanism	241
Book Reviews. Mary Lucas Powell and Mark Teaford	245

Jo E

C

Ri

VI DE

Ki Do

GR

TAN

Isr

Boo

RIC

F. G

T.C.

Rosa

ALEJ

CHAF

MARI

John H. Relethford and Lynn lation Size During Recent H	B. JORDE. Genetic Evidence for Larger African Popu uman Evolution	u- . 251
D. COLIN, D. MOTTIER, C. Ro Assessment of an Algorit	RTIN PERNOT, V. BURDIN, C. MOUNAYER, C. LE RES' DUX, AND E. BACCINO. Determination of Age at Death thm of Age Prediction Using Numerical Three Pubic Bones	h: e-
	HEFFER. Growth Changes in Measurements of Uppe	
Virgilio F. Ferrario, Chiarella Graziano Serrao. Size and S	SFORZA, GIANLUCA M. TARTAGLIA, ANNA COLOMBO, AN Shape of the Human First Permanent Molar: A Fourie Equatorial Outlines	ND er
A. FORWARD. Life History of	i. Merenlender, Pierre Talata, Albert Telo, and Zo Eulemur fulvus rufus From 1988–1998 in Southeas	st-
KIMMARIE A. MURPHY. A Prehisto	oric Example of Polydatcyly From the Iron Age Site	of
	MERLE, AND MELANIE DIEZ. Probable Evidence of Scurv gical Sites in Peru	
GREG C. NELSON, JOHN R. LUKAC During the Iron Age of Oma	s, AND PAUL YULE. Dates, Caries, and Early Tooth Lon	ss 333
ISRAEL HERSHKOVITZ, CHARLES OLIVIER DUTOUR, LYMAN M.	Greenwald, Bruce M. Rothschild, Bruce Latime Jellema, Susanne Wish-Baratz, I. Pap, and Geord oic Veins: Anthropological and Anatomical Perspectiv	ER, GE
	BASAK Boz. Effect of Taphonomic Processes on Dent	
Book Reviews. James M. Chever	ud and Kathleen A. O'Connor	375
Contents	VOLUME 108 APRIL NUMBER 4	1999
Markku Linnoila, David G drial, and Y Chromosome D	C. Bergen, Margrit Urbanek, Matti Virkkune OLDMAN, AND JEFFREY C. Long. Autosomal, Mitocho DNA Variation in Finland: Evidence for a Male-Speci	n- fic
B. Arriaza, and Arthur C.	EJO, R. YOCKTENG, F. CÁRDENAS-ARROYO, G. FORNACIAI AUFDERHEIDE. Isolation of <i>Trypanosoma cruzi</i> DNA Human Tissue From Northern Chile	in
	DGES. Investigations Into the Effect of Diet on Mode	
ROSALBA CIRANNI, MAURA CASTA	AGNA, AND GINO FORNACIARI. Goiter in an Eighteent	th-
ALEJANDRO PÉREZ-PÉREZ, J.M. I Dental Microwear Analysi	BERMÚDEZ DE CASTRO, AND J.L. ARSUAGA. Nonocclus is of 300,000-Year-Old <i>Homo heilderbergensis</i> Tee Sierra de Atapuerca, Spain)	sal eth
CHARLES A. LOCKWOOD. Homopla	asy and Adaptation in the Atelid Postcranium	459
Mark A. Spencer. Constraint Primates	s on Masticatory System Evolution in Anthropo	oid 483

STEVEN M. DONNELLY AND ANDREW KRAMER. Testing for Multiple Species in Foss Samples: An Evaluation and Comparison of Tests for Equal Relative Variation .	
Index to Volume 108	. 531